## Amendments to the Specification

Please amend the title as follows:

## A METHOD [OF WIRELESS ACCESSING] <u>FOR ALLOWING A CLIENT</u> TO ACCESS A WIRELESS SYSTEM

On page 19, please amend the second full paragraph as follows:

When a client device attaches to the access network for the first time, the client can request an IP address using DHCP. The access node to which the client device is attached can inspect the DHCP exchange and determine the IP address which the client device has accepted. The elient device access node then sends an AARP update to its gateway informing it of the MAC-IP mapping and other relevant client device parameters. The gateway then records this information to an address mapping table of the gateway.

On page 21, please amend the third paragraph as follows:

The default gateway route on  $\underbrace{\text{of }\underline{\text{a}}}$  client device is usually set up either through DHCP assignment, or statically. Therefore, setting up routes to the client device within the access network is a primary issue.